

Reactive Planning for Assistive Robots

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Abstract—We consider a vehicle consisting of a robotic walking assistant pushed by a user. The robot can guide the person along a path and suggest a velocity by various means. The vehicle moves in a crowded environment and can detect other pedestrians in the surroundings. We propose a reactive planner that modifies the path in order to avoid pedestrians in the surroundings. The algorithm relies on a very accurate model to predict the motion of each pedestrian, i.e. the Headed Social Force Model (HSFM). The possible trajectories for both the vehicle and the pedestrians are modelled as clothoid curves, which are efficient to manage from the numeric point of view and are very comfortable to follow for the user. Probabilistic techniques are used to account for the variability of the motion of each pedestrian. The path is efficient to generate, is collision free (up to a certain probability) and is comfortable to follow. Simulations and comparisons with a state of the art planner using real data as well as experiments are reported to prove the effectiveness of the method.

Index Terms—Assistive Robots, Reactive Planning, Motion Planning.

I. INTRODUCTION

SERVICE robots are increasingly used to help older adults in navigation tasks, to prolong their independent living and to keep them physically active. The techniques proposed in the paper target a large class of robotic devices that can be used for this purpose, even though we will make explicit reference to a specific intelligent robotic walker, the *FriWalk* developed in the context of the European Project ACANTO [1] (see Figure 1). The *FriWalk* is a standard commercial walking aid endowed with sensing abilities to understand the surroundings, with communication abilities to connect to cloud services, with planning abilities to produce safe paths in the environment and with a guidance system to constrain the platform to a desired path as the user provides thrust, preserving safety and maximising comfort [2], [3]. The specific problem considered here is the so called *reactive planning problem*, which appears when a senior user of the robotic walker encounters an unforeseen obstacle along the planned trajectory (hereinafter *global path*, GP). In such cases, the reactive planner comes into play and generates a new *local path* (LP) that avoids the obstacle. In the following, the ensemble user+walker will be



Fig. 1. The *FriWalk* with the sensing system and embedded hardware.

referred to as *vehicle*. The purpose of the reactive planner is also to minimise the local deviations ensuring that the LP joins the GP shortly after the obstacle. The occasional presence of obstacles, such as other human beings standing by or walking in the neighbourhood of the vehicle, generates additional geometric and dynamic constraints. A few important assumptions underlie the design of the reactive planner. First, we assume the prior knowledge of an optimal GP (e.g., computed by a high level planner [2]) that avoids static obstacles [4]. Therefore, the reactive planner always has an available solution: stay on the GP, slow down or stop when dynamic obstacles come across and wait until they pass by. If an obstruction that cannot be avoided by an alternative plan becomes permanent, the reactive planner algorithm escalates the problem to the high level planner, which modifies the GP leveraging its long range information (e.g., deriving from fixed surveillance cameras or from other walker [3]). Second, the vehicle is equipped with a sensing system able to reveal obstacles and anomalies in the surroundings (primarily, people walking in the proximity of the path as in [3]). As an example, the *FriWalk* uses an RGB-D camera [5] (see Figure 1). The RP has to meet the following requirements: **Req. 1.** the plan has to be collision free to a reasonable extent (low speed collisions are not dangerous but are annoying and undermine the user’s trust in the system), **Req. 2.** The path has to be socially acceptable and comfortable to follow (e.g., it should avoid discontinuities in the curvature), **Req. 3.** the trajectory re-planning has to be computed in real-time and using lean hardware to reduce the cost.

Related work. Recently, different techniques have been developed to plan effective, collision free trajectories in the presence of dynamic and non-deterministic obstacles. In [6], the problem is formalised as a chance constrained optimisation, and an efficient, approximated solution is proposed. However, this approximation is valid for “small” robots and Gaussian distributions of the uncertainties. In [7], the set of velocities

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causing a collision with an obstacle before a given time is determined. Other solutions are based on the construction of a probabilistic occupancy map, and on the search of a safe path using Probabilistic Roadmaps [8], or Risk-RRT [9]. Risk-RRT is based on the modelling of possible trajectories using a mixture of Gaussian Processes, and on the search of the solution using an adaptation of the RRT path planning algorithm [10]. None of the mentioned techniques take into consideration the specific motion patterns of human beings in a crowded environment and, in general, require a high computation time. Another problem is that they do not enforce curvature continuity (e.g., Risk-RRT generates trajectories with piece-wise constant curvature, see Figure 6). As a result, the three requirements stated above are not satisfied.

More directly related to our approach are solutions based on modelling the trajectory followed by humans in a specific environment as Gaussian Processes [8], interactive Gaussian processes [11] or Hidden Markov Models [12]. The probabilistic information on the future position the obstacles is used in different ways to find probabilistically safe trajectories. In this line of work, a large number of prior observations in a specific environment is used to fit the model parameters. Our efforts are toward solutions that are more generally applicable and not bound to specific scenarios, e.g. a corridor, a room, etc.

More accurate models describing human motion are considered in a different line of papers [13], [14]. The idea is in these cases to use Monte Carlo simulations to predict the future positions of the obstacles. This solution comes at the cost of a non-negligible computation time, which could potentially compromise the possibility of a real-time execution.

A correct understanding of how people move in a crowded environment is key to the reactive planner presented in the paper. The widely known Social Force Model (SFM) [15] assumes that a person is supposed to be able to move freely in any direction at any time, acting like a mass particle subjected to external forces. On the contrary, empirical evidence shows that, most of the time, pedestrians tend to move forward, i.e. their velocity vector is most often aligned with their heading, due to the biomechanics of humans. This phenomenon has been observed by several studies [16], [17], [18], which come to the conclusion that a nonholonomic model, e.g. unicycle-like or car-like models, may be more appropriate to describe human motion. The adoption of such models gives a nice interpretation of the mechanism underlying the formation of human trajectories, i.e. the minimisation of the derivative of the path curvature, the jerk [17]. In [19] the Headed Social Force Model (HSFM) is proposed to enhance the traditional SFM by explicitly accounting for the pedestrians' heading and thus retrieving the smoothness of the trajectories.

Paper Contribution. The *first important contribution* of the paper is a Reactive Planner using the HSFM to predict the possible future motion of human obstacles. Since the possible consequences of accidents are not critical, we adopt a probabilistic formulation: the reactive planner seeks the LP that avoids all the obstacles with an assigned probability minimising the deviation from the GP.

Contrary to previous work [13], [14], the proposed approach *is not* based on run-time simulations. This is the *second contri-*

bution that the paper brings about: the analytic computations for the probability of collisions. The analytical model used for the computation is derived from the HSFM. The HSFM parameters are identified analysing a large amount of data, which are generated from simulations or observations on the field. The analysis proposed in the paper is based on the observation that each trajectory generated by the HSFM can be closely approximated by a *clothoid curve* [20], [4]. As well as being good approximations of human trajectories [21], clothoids can be efficiently manipulated in numeric algorithms. When the system detects a pedestrian, it generates a number of possible clothoid curves, each one associated with a possible destination and with a possible velocity profile. Each curve is associated with the probability that it will be taken, which in turn derives from the likelihood of the destination and of the velocity profile. The planning algorithm considers alternative paths for the vehicle, and for each computes the intersection with the possible curves taken by the pedestrian. By considering the probability associated with each of these curves, the planner computes the total probability of a collision and uses it to identify the trajectory with acceptable collision probability that minimises the deviation from the GP.

The use of the HSFM produces realistic predictions on the motion of the pedestrians enabling the generated path to meet Req. 1. Furthermore, the use of HSFM guarantees a smooth curvature (continuity of the second derivative) for the path (Req. 2). Finally, our analytic computation allows us to compute the solution efficiently and in real-time (Req.3). In our experiments, we report a computation time for the planner in the order of a few milliseconds on a standard embedded PC.

The paper is organised as follows. In Section II, we present a detailed description of the adopted model of moving pedestrians. In Section III we illustrate how we formalise and solve the problem of re-planning in environments populated by humans, while Section IV assesses the validity of the finding through experimental validation. Finally, Section V provides some concluding remarks and proposes future research directions.

II. PEDESTRIAN MODELLING

The HSFM [19] is a recently introduced model to describe the motion of pedestrians in a social environment. In this model, the i -th individual is represented by a particle with mass m_i , whose position expressed in the world reference frame $\langle W \rangle$ is denoted by $\mathbf{r}_i = [x_i, y_i]^T$. In order to model the pedestrians' heading, it is convenient to attach a body frame $\langle B \rangle$ to each individual, i.e. a reference frame centred at the pedestrian's position and whose x -axis is aligned with the pedestrian's forward direction of motion. Let $\mathbf{q}_i = [\theta_i, \omega_i]^T$ be the vector containing the i -th pedestrian's heading and angular velocity are θ_i (angle between the x -axis of the body frame and that of the global reference frame) and $\omega_i = \dot{\theta}_i$, respectively. Denote by $\mathbf{v}_i^B = [v_i^f, v_i^o]^T$ the velocity vector expressed in the body frame. The components v_i^f and v_i^o of vector \mathbf{v}_i^B correspond to the projection of the velocity vector \mathbf{v}_i along the forward direction and the orthogonal direction, respectively. Then, similarly to [22], the human locomotion

model becomes

$$\dot{\mathbf{r}}_i = \mathbf{R}_o(\theta_i)\mathbf{v}_i^B, \quad \dot{\mathbf{v}}_i^B = \frac{1}{m_i}\mathbf{u}_i^B, \quad \text{and} \quad \dot{\mathbf{q}}_i = \mathbf{A}\mathbf{q}_i + \mathbf{b}_i u_i^\theta, \quad (1)$$

where $\mathbf{R}_o(\theta_i)$ is the 2D rotation matrix of angle θ_i ,

$$\mathbf{A} = \begin{bmatrix} 0 & 1 \\ 0 & 0 \end{bmatrix}, \quad \mathbf{b}_i = \begin{bmatrix} 0 \\ \frac{1}{I_i} \end{bmatrix}, \quad (2)$$

and I_i denotes the moment of inertia of pedestrian i . In the model (1), the inputs are $\mathbf{u}_i^B = [u_i^f, u_i^o]^\top$, whose entries are the forces acting along the forward direction and the orthogonal direction, respectively, as well as the torque u_i^θ about the vertical axis. In this model, if we set $v_i^o(0) = 0$ and $u_i^o(t) = 0$, for all t , the dynamic unicycle model is recovered, hence the model features a nonholonomic behaviour [19].

As in the SFM [15], the HSFM model inputs u_i^f, u_i^o and u_i^θ are computed on the basis of external forces. Two terms are considered: the first is \mathbf{f}_i^0 and accounts for the pedestrian's desire to move with a given velocity vector v_0i , i.e.

$$\mathbf{f}_i^0 = m_i \frac{v_0i - \mathbf{v}_i}{\tau_i} \quad (3)$$

where $\tau_i > 0$ is a parameter determining the rate of change of the velocity vector. The second term \mathbf{f}_i^e is the sum of the forces generated by the environment, e.g. fixed obstacles, walls, furnitures, etc., and other pedestrians in the environments. Then, u_i^f is given by the projection of $\mathbf{f}_i^0 + \mathbf{f}_i^e$ along the pedestrian forward direction, u_i^o has the damped dynamic $u_i^o = k^o(\mathbf{f}_i^e)^\top \mathbf{r}_i^o - k^d v_i^o$ depending on the external forces \mathbf{f}_i^e projected onto the orthogonal of the pedestrian's direction \mathbf{r}_i^o and scaled by a gain parameter $k^o > 0$. The term $-k^d v_i^o$, with $k^d > 0$, drives to zero the sideward velocity v_i^o when the sideward force is zero. Denoting with f_i^0 and θ_i^0 the magnitude and the phase in the global reference frame of \mathbf{f}_i^0 , the input u_i^θ is computed as $u_i^\theta = -k^\theta(\theta_i - \theta_i^0) - k^\omega \omega_i$, where k^θ and k^ω are designed in order to achieve suitable dynamics of the heading. In [19], those tuning constants are set as $k^\theta = I_i k^\lambda f_i^0$ and $k^\omega = I_i(1 + \alpha)\sqrt{\frac{k^\lambda f_i^0}{\alpha}}$, where $k^\lambda > 0$ is used to tune the rate of convergence of θ_i towards θ_i^0 , whereas $\alpha > 1$ is the ratio of the desired two poles of that dynamic. The underlying idea is that the higher is the convergence rate, the faster the change in the pedestrian's heading [19].

A. Approximation of the HSFM trajectories with clothoids

The complexity of the HSFM does not allow us to directly use it in our reactive planner for the computational cost of solving a set of differential equations on line. Moreover, the uncertainty about the model parameters of the actual person encountered and the fact that we can only detect a moving obstacle within a range of about 3 meters (sensing limit), justify a model simplification. In such a short space, we have observed that the trajectories produced by the HSFM can be approximated by the concatenation of only two clothoid arcs. As note above, this is in perfect accordance with the findings of Laumond et al. [21], [4]. It is worth noting that this is true if the moving pedestrian is not walking in a heavily populated environment, which will be an assumption in the rest of the paper.

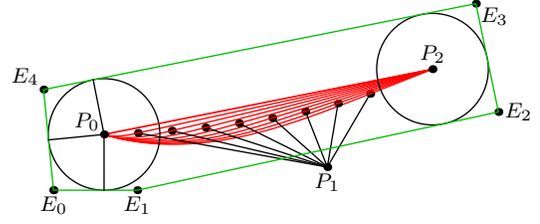


Fig. 2. Ten different two-segments clothoid splines that join with curvature continuity a starting point P_0 and reach a final (target) point P_2 . The points labelled with P_1 are the connection points between first and second segment, respectively proper clothoid and straight line. The splines are modelled with ten different values of the percentage p ranging from 0% to 100% with step 10%. In green it is shown a bounding polygon $E_0E_1 \dots E_4$ that contains all the possible splines with a constant offset.

Our idea is to approximate each trajectory generated by a configuration of a HSFM through two approximating clothoid arcs: the first one is a clothoid curve, whereas the second is a straight line (a special case of a clothoid). The construction requires us to find the parameters of two clothoids, starting in P_0 and ending in P_2 , that meet in the middle at point P_1 with curvature continuity, such that the second segment is a straight line (see Figure 2 for reference). A general clothoid curve is defined as [20], [23]

$$\begin{aligned} x(s) &= x_0 + sX_0(\kappa' s^2, \kappa s, \beta), \\ y(s) &= y_0 + sY_0(\kappa' s^2, \kappa s, \beta), \end{aligned} \quad (4)$$

$$\begin{aligned} X_n(a, b, c) &= \int_0^1 \eta^n \cos\left(\frac{a}{2}\eta^2 + b\eta + c\right) d\eta, \\ Y_n(a, b, c) &= \int_0^1 \eta^n \sin\left(\frac{a}{2}\eta^2 + b\eta + c\right) d\eta, \end{aligned} \quad (5)$$

where s is the curvilinear abscissa, x_0, y_0 are the coordinates of the starting point, β is the initial angle, κ is the initial curvature and κ' is the curvature change rate. X_n and Y_n in (5) are the Fresnel Generalised Integrals (FGI). The clothoid curve has the notable properties that the tangent is a quadratic polynomial and the curvature is a linear (affine) function of the arc length. Our method seeks the path that joins the two positions P_0 and P_2 - the current position of the sensed pedestrian and the hypothesised final position, respectively. At P_0 we measure the xy -position, that is, $P_0 = (x_0, y_0)$, and an initial angle β_0 . The second segment must be a straight line that meets the given final point $P_2 = (x_2, y_2)$, hence the curvatures κ' and κ must be zero. To model the different shapes of the resulting spline as in Figure 2, we use a tuning parameter $p \in (0, 1)$ and define the length L_2 of the straight line as a percentage of the Euclidean distance between P_0 and P_2 . In other words we set $L_2 = p \cdot \text{dist}(P_0, P_2)$. The tuning coefficient p is assigned on the basis of the physical characteristics of the modelled pedestrian (more on this in the rest of this section). At the joining point P_1 , which is unknown, we require G^2 geometric continuity up to the second derivative, which means that at the junction points the curvature is continuous. As a consequence, an additional constraint between the segments connecting P_i to P_{i+1} is

defined and it requires that

$$H_{i,0} := x_i + L_i X_0(\kappa'_i L_i^2, \kappa_i L_i, \beta_i) - x_{i+1}, \quad (6)$$

$$H_{i,1} := y_i + L_i Y_0(\kappa'_i L_i^2, \kappa_i L_i, \beta_i) - y_{i+1}, \quad (7)$$

$$H_{i,2} := \frac{1}{2} \kappa'_i L_i^2 + \kappa_i L_i + \beta_i - \beta_{i+1}, \quad (8)$$

$$H_{i,3} := \kappa'_i L_i + \kappa_i - \kappa_{i+1}, \quad (9)$$

must be equal to zero [4]. The subscript i for $i = 0, 1$ refers to a condition relative to the point P_i , while the lengths of the two arcs are modelled with L_1 and L_2 respectively. Equations (6) and (7) ensure point-wise continuity, whereas (8) and (9) stand for the angle and curvature, X_0 and Y_0 are the functions defined in (5). This nonlinear system of equations is the G^2 Hermite Interpolation Problem with clothoids and is hard to solve in few milliseconds. However our particular form allows us to find a solution by means of the solution of the G^1 Hermite Interpolation Problem with clothoids [20]. In fact we can simplify some equations imposing the angles and curvatures in P_1 and P_2 to be equal (line segment). More precisely, this method solves all the previous equations but $H_{1,3}$ and yields the unknowns L_1 , κ' and κ_0 as a function of β_1 . The missing equation can be viewed as a function of the unknown parameter β_1 resulting from the G^1 solution: we can write it as

$$h(\beta_1) = \kappa'(\beta_1)L_1(\beta_1) + \kappa_0(\beta_1) = 0. \quad (10)$$

In other words, with the G^1 solution, we can simplify the nonlinear system to a function of one variable β_1 , as in (10), and solve it using a few iterations of Newton method, for example. In summary, the solution strategy to synthesise a path between P_0 and P_2 with two clothoids calls first the G^1 algorithm of [20], then finds, via the Newton method, the value of β_1 that solves (10). Experimental evidence shows that the problem at hand requires few iterations of the Newton method to converge in most of the cases.

B. Fitting the clothoid spline to the HSFM parameters

With the technique discussed above, we can approximate a short-horizon trajectory of the HSMF model with a simple two-segments spline of clothoids. The different shapes of this spline are created varying the percentage parameter p previously mentioned, which models the behaviour of the pedestrian. The choice of p depends on the parameters of the HSFM, which in turn model the pedestrian behaviour. In order to find this relation, we have simulated many trajectories between different pair of points P_0 and P_2 by changing all the HSFM parameters [19]. The result of this analysis is that the HSFM parameters that most affect the shape of the trajectory (and hence the choice of p) are: the reaction time of the pedestrian τ , which is slower for young people and higher for more aged people; the parameter k^o that models the orthogonal force, i.e. the step-aside trajectory; the values of the pedestrian heading dynamic behaviour k^λ and α , which determines if the curvature profile of the generated trajectory is loose or sharp. The metric adopted to compare the HSFM trajectory with the clothoid splines was the Root Mean Square Error (RMSE) based on the Euclidean distance. The adoption

of this metric allowed us to construct the experimental map that associates to the N different vectors $(\tau, k^o, k^\lambda, \alpha, \beta_2)$ the optimal percentage p yielding the minimum RMSE. This process yields a look-up table that maps each configuration of the HSFM parameters to the optimal value of p . A possible way to synthesise this table is to perform a polynomial fitting in the sense of the least squares. The required function φ , is a map $\varphi : \mathbb{R}^5 \mapsto [0, 1]$ such that $p = \varphi(\tau, k^o, k^\lambda, \alpha, \beta_2)$. It is worthwhile to note that β_2 is not a parameter of the HSFM but represents the final heading of the pedestrian in position P_2 and hence affects her/his trajectory.

Since the problem is not ill conditioned, we can use a low degree d for the polynomial. By choosing $d = 0$, we found for a large number of trajectories an approximate map φ equal to a constant $p_{\text{opt}} = 88\%$ within a tolerance of 0.5 m, which is a conservative assumption considering the hindrance of a person and the presence of social constraints [24], [25]. In plain words, this means that we can approximate a large number of pedestrian behaviour by a sequence of two clothoids with a fixed parameter p . We obtained this result by executing random simulations for $N = 160\,000$ sets of parameters, and for 10 possible final destinations P_2 chosen at a distance of 3 metres from P_0 on an arc of circle for an angle between 0 and $\pi/2$, and extended by symmetry arguments for the whole range $(-\pi/2, \pi/2)$. In all these cases the deviation of the HSFM trajectory with exact parameters from the curves with constant p was below 0.5 [m] (with the RMSE metric), which is the approximate hindrance (the diameter) of the pedestrian. An advantage of using a constant p is that we do not need to identify the physical HSFM parameters of the obstacle and do not need to store a look up table or to evaluate the map ϕ at the parameters $\tau, k^o, k^\lambda, \alpha, \beta_2$. This value of p corresponds to a good representative of average human behaviours, and the possible deviations of actual human types can be accounted for by increasing the volume of the obstacle when detecting a collision. We deem this approximation acceptable in the face of the drastic simplification in the computation time.

III. FORMALISATION OF THE RE-PLANNING

The result of the previous section can be summarised in the following terms: the short term motion of a pedestrian can be represented by a sequence of two clothoids characterised by a parameter p . Assuming that the final destination of the pedestrian is known, it is possible to single out a specific curve along which she/he is likely to move in a near future. In the discussion below we will make this assumption, while at the end of the section we will discuss how it can be removed.

Even when the path is known, in order to plan a trajectory, we also need to know how the pedestrian will move along the curve in time. Our assumption is that the pedestrian H moves with a constant velocity $v_{0\gamma}^{(h)}$ according to the linear ODE

$$\dot{h}(t) = v_{0\gamma}^{(h)}, \quad h(0) = h_0, \quad \Rightarrow \quad h(t) = h_0 + v_{0\gamma}^{(h)}t, \quad (11)$$

where $h(t)$ is the curvilinear abscissa of the obstacle over the generated clothoid path, i.e. the generic variable s in (4). The constant velocity $v_{0\gamma}^{(h)}$ is chosen randomly inside the interval $[v_{0\min}^{(h)}, v_{0\max}^{(h)}]$ with known density $p_\gamma(v_{0\gamma}^{(h)})$ (which derives

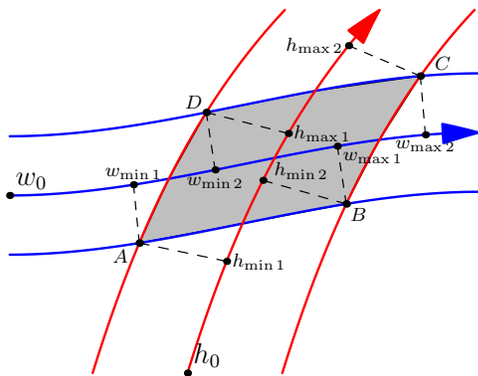


Fig. 3. Projection scheme of the geometric intersection points into the curvilinear abscissas of the walker and of the pedestrian. Those abscissas are then mapped to the corresponding time instants.

from consecutive pedestrian measurements performed by the on-board sensor). Notice that the constant velocity assumption, quite popular in the field [26], [27], [28], is effective since the interaction between the vehicle and the pedestrian acts in a short amount of time. The constant velocity cumulative distribution function is $\mathbb{P}(v_{0\gamma}^{(h)} < v) = \int_{v_{0\gamma}^{\min}}^v p_{\gamma}(v_{0\gamma}^{(h)}) dv_{0\gamma}^{(h)}$. Because of the pedestrian hindrance, the space around its centre of mass is described with a conservative offset $\pm\delta_h$ around the abscissa $h(t)$, hence the obstacle occupies the interval $[h(t) - \delta_h, h(t) + \delta_h]$ at time t . We model the walker vehicle W in the same manner of the obstacle, with hindrance specified by δ_w (as observed above, a conservative estimate of the hindrance can include the possible uncertainty introduced by a constant choice of the parameter p). Its curvilinear abscissa is identified with the variable w (see Figure 3). Each of the two agents W and H , moves on a sequence of smoothly joined clothoids. The curve followed by the pedestrian is the spline made up of two segments (see Section II), while for the vehicle it is the candidate path. To handle the two paths and speed-up the computation of the possible intersection, we decompose each of the path into a sequence of triangles organised with the tree structure discussed in [4]. To model the physical hindrance given by δ_w (respectively δ_h for the pedestrian), the spline has two parallel curves at the left and at the right (see Figure 3). We call a *clothoid tunnel* the clothoid spline and its two offset curves.

As a final remark, we will assume below, without loss of generality, that the velocity of the vehicle W is constant along the planned path and that it is a decision variable.

A. The velocity diagram

We now discuss a tool (the velocity diagram), which can be used to detect collisions and to select the optimal velocity of the vehicle W . In a standard intersection event, the routine for finding the collision considering the encumbrance will return a sequence of 4 points $\{A, B, C, D\}$ that are the vertexes of a generalised quadrilateral, as depicted in Figure 3. It is possible to find situation in which the collision is not described by 4 points. For instance, when trajectories are almost tangent, a smaller number of points will be found. However, these are simply degenerate cases in which some of the points

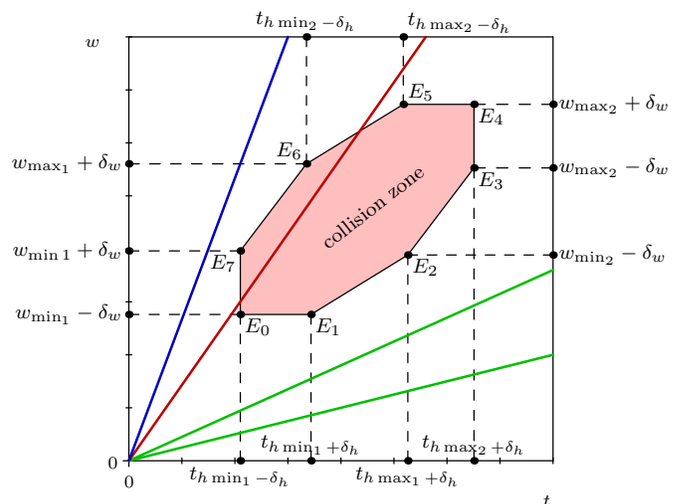


Fig. 4. The velocity diagram for a single intersection of trajectories: the red area represents the collision zone in terms of space and time. Green lines are walker's velocities that follow the pedestrian, red lines are walker's velocities that will cause a collision, and blue lines are velocity that allow the walker to overtake the obstacle.

of the generalised quadrilateral coincide. With the four geometric intersection points, we have to compute the curvilinear abscissas of the entry and exit points of the collision zone. They are called $w_{\min 1}$ and $w_{\max 2}$ for the walker and $h_{\min 1}$, $h_{\max 2}$ for the pedestrian (see Figure 3). To find those points, we again applied an effective Newton method that ends in few iterations. Because of the agents hindrance, it is not enough to simply consider those coordinates. Therefore we call $w_{\min} = w_{\min 1} - \delta_w$, $w_{\max} = w_{\max 2} + \delta_w$ and for the pedestrian $h_{\min} = h_{\min 1} - \delta_h$, $h_{\max} = h_{\max 2} + \delta_h$. From the curvilinear abscissas computing the travelling time is also an easy step, since by hypothesis both velocities are constant. Those time instants are called accordingly to the name of the abscissas respectively $t_{w \min}$, $t_{w \max}$, and the same for the obstacle but with subscript h . It is convenient to name the time intervals as $\Delta T_h := [t_{h \min}, t_{h \max}]$ and $\Delta T_w := [t_{w \min}, t_{w \max}]$. A collision happens if and only if the intersection $\Delta T_h \cap \Delta T_w \neq \emptyset$, i.e. the vehicle and the pedestrian are in the same region at the same time. Those quantities lead naturally to a space-time representation, dubbed velocity diagram, in which the horizontal axis represents the time and the vertical axis the curvilinear abscissa $w(t)$ of the walker for a specified path. The velocities, being constant, are thus straight lines from the origin. More interestingly, the collision zone in space and time can be approximated with an octagon, as in Figure 4. The function $t_s = \Xi(v_{0\gamma}^{(h)}, v_0^{(w)})$ returns the minimum time required to wait to avoid the collision with fixed $v_0^{(w)}$. This is clearly zero if $\Delta T_h \cap \Delta T_w = \emptyset$. After the amount of time t_s , the vehicle can move with velocity $v_0^{(w)}$ and be sure to avoid the pedestrian. It has to be noted that the function $\Xi(\cdot)$ is solved by computing intersections between segments on the velocity diagram, hence computationally very light. Moreover, the constant velocity assumption on $v_0^{(w)}$ has been selected for simplicity and for the particular application at hand, since the user cannot be accelerated. Nevertheless,

in a more general framework, time varying velocity profiles satisfying velocity constraints can be selected. This does not require a particular computational effort, e.g. see [29] for a semi analytic technique.

The previous graphical solution computes the stop time t_s for a given $v_0^{(w)}$ and $v_{0\gamma}^{(h)}$, where the latter is only known statistically. Therefore, we define the following cost index

$$J_t = \int_{v_{0\gamma}^{(h)\min}}^{v_{0\gamma}^{(h)\max}} \Xi(v_{0\gamma}^{(h)}, v_0^{(w)}) p_\gamma(v_{0\gamma}^{(h)}) dv_{0\gamma}^{(h)}, \quad (12)$$

which represents the average minimum time the vehicle has to wait to avoid the collision and it is a function of the chosen velocity $v_0^{(w)}$. Notice that a change in $v_{0\gamma}^{(h)}$, corresponds to a translation and a scale of the polygon in Figure 4. The velocity $v_0^{(w)}$ of the vehicle is then selected from a discrete set of values contained in $[v_{0\gamma}^{(w)\min}, v_{0\gamma}^{(w)\max}]$ such that (12) is minimised. Since in most of the cases the value of $\Xi(\cdot)$ will be zero, there will be multiple minima, say V_w . Hence, the selected $v_0^{(w)}$ will be the closest to a desired comfortable velocity $v_d^{(w)}$, i.e.

$$J_v = \arg \min_{v \in V_w} |v - v_d^{(w)}|. \quad (13)$$

The depicted algorithm determines the optimal $v_0^{(w)}$ in the sense of (12) and (13) along the selected path and assuming the pedestrian moves from its actual position P_0 to a well defined desired position P_2 . If it is possible to modulate the velocity, we can accelerate the vehicle in order to overtake the obstacle (blue line in Figure 4), if we do not have enough escaping velocity it is possible to slow down or stop and let the obstacle pass (green lines in Figure 4). All the described computations are performed graphically in the velocity diagram and a solution always exists: in the worst case, the vehicle stops. However, if for the problem at hand the stop time t_s is too high, the probability of having a collision (related to J_t) is too high or if the performance are too poor (a too high cost for J_v), a local re-planning is needed, which is the purpose of the next section.

B. Relaxing the assumptions

In the previous section, we made the important assumption that the final point P_2 of the pedestrian is known. We can relax this assumption introducing an additional random variable for P_2 . Different papers in the literature give suggestions on the possible probability distributions for P_2 accounting for the social conventions [26], [30]. The analytical computation based on the velocity diagram discussed above can be repeated as a function of P_2 , producing a re-formulation of the performance index in (12) in which the position of P_2 appears as an additional random variable p_2 to integrate on, and the distribution $p_\gamma(v_{0\gamma}^{(h)})$ is replaced by the joint distribution of p_2 and $v_{0\gamma}^{(h)}$. As far as p_2 is assumed independent from $v_{0\gamma}^{(h)}$ the computation of the integral is straightforward. Notice that the presence of multiple probabilistic destinations similarly affects any other possible simulation-based planner. In the same way, we can deal with a possible variability of the velocity of W . Indeed, while we can “suggest” a possible velocity to the user

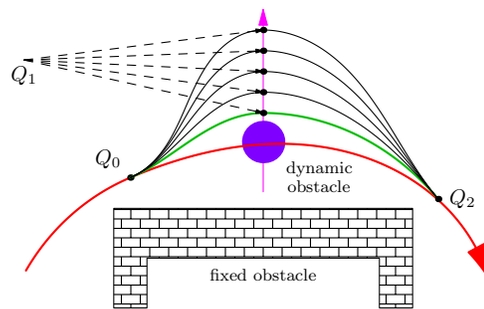


Fig. 5. A sketch of the local re-planning method, in red the global trajectory that is no longer feasible because of the obstacle (purple circle). In green the optimal escaping manoeuvre, in black feasible candidates for different choices of Q_1 located deterministically aside from the obstacle trajectory.

in different ways (e.g., through haptic devices or a GUI), it is not guaranteed that s/he will closely follow the suggestion, hence random variations around our selected velocity are a possibility.

C. Local Re-planning

In the same way as proposed by different authors [31] and in our previous work [32], our strategy for trajectory re-planning is based on a decomposition of the problem into dynamic planning, in which the velocity profile on the path are computed as explained in the previous section, and geometric planning, which is the purpose of this section. When a re-planning is requested, the algorithm selects a point Q_0 on GP with position (x_0, y_0) , angle β_0 and curvature κ_0 and a point Q_2 again on GP, with position (x_2, y_2) , angle β_2 and curvature κ_2 ; the re-planned trajectory will depart from Q_0 and will rejoin it at Q_2 . The algorithm seeks a new point Q_1 in the proximity of the obstacle to pivot on to find the best trajectory (see Figure 5). The connecting curve is a spline of clothoid curves [20] that exhibits C^2 continuity with respect to the GP, and that is very fast to compute. The different choices of point Q_1 can be explored via a deterministic search (as herein done) or by using stochastic methods. In most of the reasonable application scenarios, the method reliably produces a solution. In the extreme cases in which it should not work, its efficiency leaves time to slow down the vehicle and back off to different emergency solutions, e.g. stop on the spot. In principle, the algorithm presented below operates with any pair of entry and exit points Q_0, Q_2 on the GP. An obvious requirement is that Q_0 and Q_2 be located before and after the obstacle. The low computational cost of the algorithm allows us to test different possible choices or, again, back off to an emergency strategy if the spline identified by the algorithm fails to satisfy the geometric or the dynamic constraints. However, the application of reasonable heuristics on the selection of Q_0 and Q_2 limits the occurrence of this anomaly. It is useful to observe that if the obstacle is very close to the vehicle, the back off solutions are likely to be adopted. An intuitive and straightforward way to produce the points Q_0 and Q_2 is to identify them as the current position and at a distance which is reasonably far from the obstacle, respectively. Once a path is found, the optimal

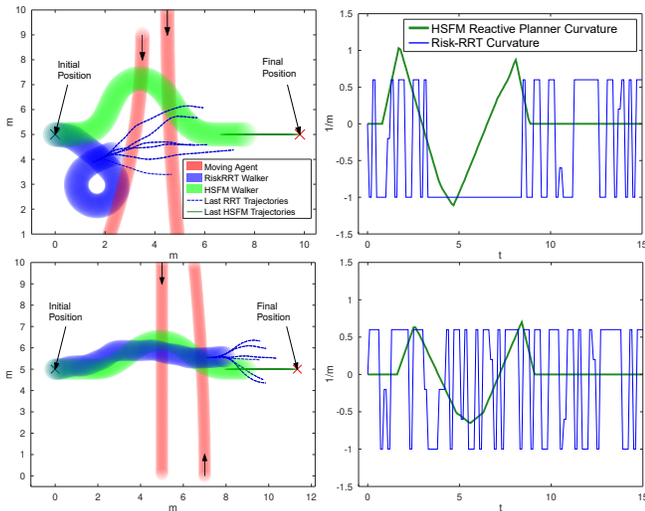


Fig. 6. A comparison between the proposed approach and the application of Risk-RRT for the dynamic re-planning.

vehicle velocity $v_0^{(w)}$ minimising J_t and J_v in (12) and (13), respectively, is computed.

To compute the reactive re-planning we require two functions that solve the G^1 and G^2 Hermite Interpolation Problem for clothoid curves (HIP). The G^1 problem has been solved efficiently in [20], whereas the solution to the G^2 problem, in our case, asks for the solution of (6)-(9) for 3 arcs, $i = 0, 1, 2, 3$.

IV. EXPERIMENT WITH THE WALKER

Our reactive-planning has been validated in two ways: a set of software simulations, where the dynamic obstacles trajectories were captured from a real scenario recorded at ETH [33] and the simulation emulates the sensor acquisition from the walker to generate the clothoid model discussed in Section II; with a direct implementation on our robotic walker *FriWalk*. We have conducted many experiments, both in simulation with real data and on the field, we present a couple of them here, more can be seen in the attached video.

Software simulations We present two situations where a pair of pedestrians cross the walker’s trajectory, in one case they walk both in the same direction, in the other they come from opposite sides, see Figure 6 (left). In green it is depicted the trajectory generated by our reactive planner with the method herein discussed and in blue the solution provided by the Risk-RRT algorithm [9], which is state of the art on this topic. In the first test case (Figure 6, top left), our method produces a smooth deviation from the GP and reconnects to it passing behind the pedestrians. The approach based on Risk-RRT produces an unnatural loop and then reconnects to the GP. In the second case, both methods give similar natural solution (Figure 6, bottom left). However, when the curvature profile of the trajectories is considered, the one obtained by Risk-RRT (blue line in Figure 6, right) exhibits a piecewise constant behaviour with frequent jumps to three possible values: this is an undesirable property for the tracking system and also for the comfort of the user. In fact curvature discontinuities or at

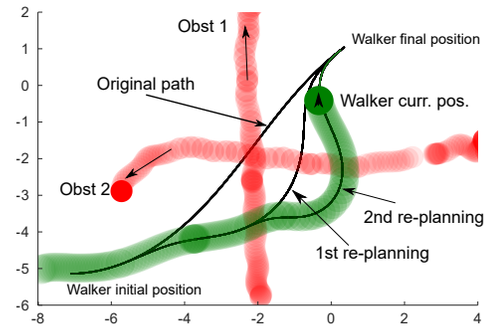


Fig. 7. Experimental re-planning example with the *FriWalk*.

least sharp variations induce high spikes in the jerk profile. On the other hand, our method exploits the property that clothoids have linear curvature w.r.t. the arc length, resulting thus in a regular piecewise linear curve (green line in Figure 6, right). These comments apply to most of the 100 tests simulated. For a quantitative comparison, on paths of about 15 [m] length, the average value of the squared deviation integral from the GP was of 0.43 for HFSM and 10.56 for Risk-RRT, while the average of the curvature squared integral was 0.46 and 10.67 respectively. The length of the Risk-RRT path was generally 15% longer than the HFSM path.

Walker implementation We have conducted various experiments at the University of Trento by implementing on the *FriWalk* the presented Reactive Planner. The results are in accordance with the computer simulations described so far. We worked first in a structured scenario equipped with the OptiTrack positioning system that tracks precisely the actual movements of the walker and of the pedestrians. This allowed us to record the experimental data with high accuracy, and to fully test the re-planning algorithm assuming an accurate sensing system. Then we tested the algorithm in a second, unstructured, scenario, using only the walker’s RGB-D camera, without any external service. The computational times on the on board hardware (an Intel I7 5557 Nuc with 8GB of DDR3 RAM, used for the planner here presented and the landmark detection, the guidance algorithm and the GUI of the *FriWalk* [3], and a 1GHz ARM Cortex-A8 Beaglebone Black with 512MB of DDR3 RAM, used for data processing of sensors and actuators, and for the localisation algorithms running on the *FriWalk* [34]) show that it is possible to employ the proposed Reactive Planner for real time applications. In fact we registered a mean execution time of 3 [ms] for a standard escaping manoeuvre with 5 candidates Q_1 points (as depicted in Figure 5), the minimum time was about 1 [ms] and the maximum 11 [ms]. The acquisition of the moving obstacles was performed using an Asus Xtion Pro RGB-D sensor, with sampling time of 100 [ms], while the re-planning module was executed with a period of 300 [ms]. Figure 7 depicts the results of one experiment: two humans, crossing the walker’s trajectory from different origins and directions. They enter the field of view of the *FriWalk* that determines the unfeasibility of the original path (dashed green line). Thus a new safe trajectory (solid green line) is generated by the reactive re-planner.

V. CONCLUSIONS

In this paper, we have considered a vehicle consisting of a robotic walker pushed by a human. The robot is endowed with sensing devices to detect the presence of obstacles in the surrounding, with guidance mechanisms to steer the user along a path and to suggest a velocity. The specific problem considered here is how to modify a planned path in order to avoid pedestrians when the vehicle moves in a crowded space. The key idea of the paper is to adopt the HSFM to predict the path followed by the pedestrians. We have shown how to translate such paths into pieces of clothoid curves, which are comfortable to follow and efficient to treat numerically. The use of these curves is at the heart of our planning solution. The uncertainty on the velocity followed by the pedestrians, on the points that s/he wants to reach and on the possible deviations of the user from the suggested speed are modelled as stochastic variables. Therefore, it is possible to define a probabilistic performance index and seek the velocity profile that minimises it for each candidate path. Different paths are considered and the one that minimises the performance index and the deviation from the global plan is selected.

Several issues remain open for future investigations. The most important is to consider the mutual interaction between several pedestrians and the vehicle and the pedestrians. Indeed, if social interactions are considered, the final position and the velocity random variables are obviously dependent and different computation approaches have to be developed. Nonetheless, for simple scenarios in which the vehicle interacts with one or two pedestrians each time, the use of independent variables apparently delivers a good performance at a low computational cost.

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